## Amendments to the Specification.

Please replace paragraph [009] with the following amended paragraph.

[009] The present invention is directed to a gun rack for holding a firearm including a stock and a barrel, the stock including a butt portion, the gun rack including a stock support assembly including a butt support member, the butt of the firearm positionable in and supportable by the butt support member and a barrel support assembly including a barrel clip for grasping placement about an outer perimeter of a barrel of the firearm.[[.]]

Please replace paragraph [019] with the following amended paragraph.

[019] As see <u>seen</u> in Figure 4, stock support assembly 30 also includes stock support attachment portion 36 which is shown formed integrally to first side stock support member 32 and second stock support member 33. Stock support attachment portion 36 is pivotably connectable to stock support bracket 40B by means of pivot pin 41B. In the embodiment shown in Figure 4, barrel support assembly 20 and stock support assembly 30 are both pivotable on axis A.

Please replace paragraph [027], (the Abstract) with the following amended paragraph.

[027] A gun rack for holding a firearm including a stock and a barrel, the stock including a butt portion, the gun rack including a stock support assembly including a butt support member, the butt of the firearm positionable in and

supportable by the butt support member and a barrel support assembly including a barrel clip for grasping placement about an outer perimeter of a barrel of the firearm. In one embodiment, the gun rack includes a lock securable through an aperture located near an upper end of the side stock support member and a trigger guard of the firearm, thereby securing the firearm to the stock support assembly. In one embodiment, the stock support assembly and the barrel support assembly are pivotally mounted to a supporting structural member, for instance, a wall, permitting the gun rack to be pivoted about an axis so that the firearm may be stored, viewed or displayed from more than one angle.